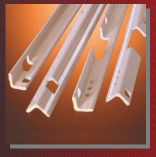
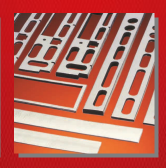
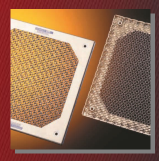
CONDUCTIVE PRODUCTS











EMI/RFI Shielding

Wireless Communications

Shielding and Molded covers

Grounding spacer gaskets

Conductive coating spray operations

Robotically dispensed EMI gaskets

Conductive Elastomers

Extrusions and co-extruded strips

Sheet stock and die-cut parts

Molded shapes, D- and O-rings

Flat washers

Waveguide and Connector gaskets

Molded-in-place cover seals

Engineered Laminates and Grounding Products

Foil and Shielding tapes

Shielding Laminates

Insulated ground strap

Conductive grounding tabs

Low Closure Force, Foam Core EMI Gaskets Metal EMI Gaskets

Wire mesh gaskets

Mesh with elastomer core

Compressed mesh gaskets

Frame gaskets and strips

Clip-on EMI gasket

Beryllium-copper gaskets

Stainless steel card cage gaskets

Conductive Compounds

Conductive adhesives

Conductive caulks and sealants

Conductive coatings

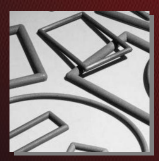
Cable Shielding

Zippered cable shielding

Heat shrinkable shielding

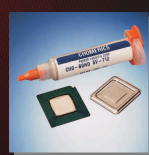
Flat cable EMI shielding









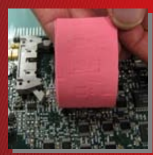


















Thermal Management

Gap filler pads

Dispensed thermal gap fillers

Silicone-free thermal pads

Phase-change materials

Polymer solder hybrids

Thermal grease

Thermal gels

Insulator pads

Thin flexible heat spreaders

Custom thermal/EMI assemblies

Thermal tapes

Form in place compounds

Conductive Thermoplastics

Parker Premier™ is a blend of PC/ABS thermoplastic polymer alloys and conductive fillers in a single component pellet system.

Features:

High conductivity and permeability

High tensile and flexural strength

Recyclable and corrosion-free

RoHS, Halogen-free, EPA compliant

Global supply for rapid delivery

Post-molding operations:

Painting

Labeling

Sonic or vibration welding

Heat staking of threaded inserts

Thread forming screws





Electromagnetic Spectrum

